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•				pr q
L Number	Hits	Search Text	DB	Time stamp
1	18738	cytomegalovirus or CMV	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/07 10:59
2	1679	(cytomegalovirus or CMV) adj (immediate adj early adj promoter or ie adj promoter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/07 11:01
4	281	((cytomegalovirus or CMV) adj (immediate adj early adj promoter or ie adj promoter)) same enhancer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/07 11:01
5	85	((cytomegalovirus or CMV) adj (immediate adj early adj promoter or ie adj promoter)) adj5 enhancer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/07 11:01
6	6	(cytomegalovirus or CMV) adj (immediate adj early adj promoter or ie adj promoter).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/07 11:02
7	0	((cytomegalovirus or CMV) adj (immediate adj early adj promoter or ie adj promoter).ti.) and enahcer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/07 11:02
8	3	((cytomegalovirus or CMV) adj (immediate adj early adj promoter or ie adj promoter).ti.) and enhancer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/07 12:16
9	319	toxic adj gene	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/07 12:16
12	61	(toxin or toxic) adj gene adj expression	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/07 12:27
13	1	((toxin or toxic) adj gene adj expression) and HIV adj env	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/07 12:19
14	34	HIV adj env adj5 expression	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/07
15	23	(HIV adj env adj5 expression) same vector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/07
16	16	((HIV adj env adj5 expression) same vector) and bacteria and mammalian	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/07 12:20

7				
17	26	HIV adj env adj2 expression	USPAT;	2003/03/07
	1		US-PGPUB; EPO; JPO;	12:21
			DERWENT;	
			IBM TDB	
18	19	HIV adj env adj expression	USPAT;	2003/03/07
10	1	miv aay on aay ong tabbas	US-PGPUB;	12:21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2003/03/07
19	0	HIV adj env adj5 expression same bacteria	USPAT; US-PGPUB;	12:22
			EPO; JPO;	12.22
			DERWENT;	
			IBM_TDB	
20	3	(toxin or toxic) adj gene adj expression	USPAT;	2003/03/07
		same bacteria	US-PGPUB;	12:23
			EPO; JPO; DERWENT;	
	1		IBM TDB	
21	62	bacterial and (toxin or toxic) adj gene	USPAT;	2003/03/07
21	02	adj2 expression	US-PGPUB;	12:26
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/02/27
22	0		USPAT; US-PGPUB;	2003/03/07
		adj2 expression) and polya and promtoer	EPO; JPO;	12.24
			DERWENT;	
			IBM TDB	
23	4	(bacterial and (toxin or toxic) adj gene	USPAT;	2003/03/07
	11	adj2 expression) and polya and promoter	US-PGPUB;	12:24
			EPO; JPO;	
			DERWENT;	
	33	(bacterial and (toxin or toxic) adj gene	IBM_TDB USPAT;	2003/03/07
24	33	adj2 expression) and (polya or	US-PGPUB;	12:25
		polyadenylation) same promoter	EPO; JPO;	
		[DERWENT;	
			IBM_TDB	2222 (22 (27
25	3	(bacterial and (toxin or toxic) adj gene	USPAT;	2003/03/07
		adj2 expression) and (polya or	US-PGPUB; EPO; JPO;	12:25
		polyadenylation) same CMV	DERWENT;	
1			IBM TDB	
26	3	bacterial adj system and (toxin or toxic)	USPAT;	2003/03/07
•		adj gene adj2 expression	US-PGPUB;	12:26
			EPO; JPO;	
1			DERWENT;	
07	33	//towin or towig) add gone add	IBM_TDB USPAT;	2003/03/07
27	33	((toxin or toxic) adj gene adj	US-PGPUB;	12:27
		captession, and bacceria	EPO; JPO;	
			DERWENT;	
			IBM_TDB	/ /
28	45	(env) adj gene adj expression	USPAT;	2003/03/07
		· .	US-PGPUB; EPO; JPO;	12:28
			DERWENT;	
			IBM TDB	
29	17	(env) adj gene adj expression and HIV and	USPAT;	2003/03/07
		bacteria	US-PGPUB;	12:29
			EPO; JPO;	
			DERWENT;	
	_	()	IBM_TDB USPAT;	2003/03/07
30	0	(env) adj gene adj expression same	US-PGPUB;	12:29
	1	Daccerra same mix	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

[31	T	I was a second of the second o	1 110 5 =	10000/05
31	30	env same bacteria same HIV	USPAT; US-PGPUB;	2003/03/07 12:29
			EPO; JPO; DERWENT;	
			IBM_TDB	
32	28	env same bacteria same HIV and expression	USPAT; US-PGPUB;	2003/03/07 12:29
			EPO; JPO;	
			DERWENT;	
33	11	env same bacteria same HIV same	IBM_TDB USPAT;	2003/03/07
33	""	expression	US-PGPUB;	12:53
			EPO; JPO;	12.00
			DERWENT;	
			IBM_TDB	
34	1432	weiner.in.	USPAT;	2003/03/07
			US-PGPUB; EPO; JPO;	12:55
			DERWENT;	
			IBM TDB	
35	106		USPAT;	2003/03/07
		expression	US-PGPUB;	12:55
			EPO; JPO;	
			DERWENT; IBM TDB	
36	65	weiner.in. and (vector or plasmid) and	USPAT;	2003/03/07
		expression and promoter	US-PGPUB;	12:55
			EPO; JPO;	
			DERWENT;	
37	38	 weiner.in. and (vector or plasmid) and	IBM_TDB USPAT;	2002/02/07
37	36	expression and polyadenylation same	USPAT; US-PGPUB;	2003/03/07
		promoter	EPO; JPO;	12.30
			DERWENT;	
			IBM_TDB	
38	36	" (USPAT;	2003/03/07
		polyadenylation same promoter and bacteria	US-PGPUB; EPO; JPO;	12:56
		Daocella	DERWENT;	
0 1			IBM_TDB	1
39	36	February F	USPAT;	2003/03/07
		polyadenylation same promoter and bacteria and expression	US-PGPUB;	12:57
		Dacteria and expression	EPO; JPO; DERWENT;	
			IBM TDB	
40	18	(USPAT;	2003/03/07
		polyadenylation same promoter and	US-PGPUB;	13:01
		bacteria same (expression or production)	EPO; JPO;	
			DERWENT; IBM TDB	
41	12	weiner.in. and (HIV adj env)	USPAT;	2003/03/07
		-	US-PGPUB;	13:04
			EPO; JPO;	
			DERWENT;	
42	4	(HIV adj env) same (plasmid or vecrtor or	<pre>IBM_TDB USPAT;</pre>	2003/03/07
	_	recombinant) same antisense	US-PGPUB;	13:04
			EPO; JPO;	
			DERWENT;	
43	4	(HIV adj env) same (plasmid or vector or	IBM_TDB	2003/03/07
10	4	recombinant) same (plasmid or vector or	USPAT; US-PGPUB;	13:05
			EPO; JPO;	13.55
		Λ	DERWENT;	
4.4			IBM_TDB	
44	1	<pre>(toxin adj gene) same (plasmid or vector or recombinant) same antisense same</pre>	USPAT;	2003/03/07
170		bacteria same antisense same	US-PGPUB; EPO; JPO;	13:06
1.7	,4		DERWENT;	
			IBM TDB	

(FILE 'HOME' ENTERED AT 12:32:44 ON 07 MAR 2003)

	FILE	MEDL	INE, CAPLUS' ENTERED AT 12:32:52 ON 07 MAR 2003
L1		2733	S EXPRESSION (S) SYSTEM (S) (TOXIN OR TOXIC OR TOXICITY)
L2		125	S L1 (S) BACTERIA
L3		0	S L2 AND HIV ()A ENV
L4		0	S L2 AND HIV (A) ENV
L5		11	S EXPRESSION (S) SYSTEM (S) (HIV (A) ENV)
L6		0	S L5 AND BACTERIA
L7		9	DUP REMOVE L5 (2 DUPLICATES REMOVED)
L8		5	S L7 AND PY<=2000
L9			S TOXICITY (S) (HIV (A) ENV) (S) EXPRESSION
L10			S TOXICITY (S) HIV (A) (ENV OR ENVELOPE) (S) EXPRESSION
L11			S BACTERIA (S) HIV (A) (ENV OR ENVELOPE) (S) EXPRESSION
L12		28	S BACTERIA (S) (TOXIN OR TOXIC) (A) GENE (S) EXPRESSION
L13		28	DUP REMOVE L12 (O DUPLICATES REMOVED)
L14		20	S L13 AND PY<=2000
L15			S L14 AND (VECTOR OR PLASMID)
L16			S (TOXIN OR TOXIC) AND GENE (S) EXPRESSION (S) BACTERIA AND (PL
L17			S (TOXIN OR TOXIC) (S) EXPRESSION (S) BACTERIA AND (PLASMID OR
L18		40	S (TOXIN OR TOXIC) (5A) EXPRESSION (S) BACTERIA AND (PLASMID OR
L19		37	DUP REMOVE L18 (3 DUPLICATES REMOVED)
L20		28	S L19 AND PY<=2000
L21		13	S L20 AND PROMOTER

f1 origin 24–330

SV40 polyA 469–750

β-galactosidase α-fragment 812–1183

multiple cloning site 1015–1122

lac promoter 1184–1305

CMV promoter 1306–1895

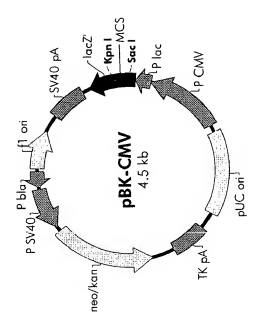
pUC origin 1954–2621

msV-TK polyA 2760–3031

meomycin/kanamycin resistance ORF 3209–4000

SV40 promoter 4035–4373

bla promoter 4392–4518



pBK-CMV Multiple Cloning Site Region (sequence shown 952-1196)

GTAAAACGACGGCCAGTGAATTGTAATACGACTCACTATAGGGCGAATTGGGTACACTTACCTGGTACCCCACCCGGGTGGAAA... BstX I Sma I BamHI Spel Sall Kpn 1 T7 primer binding site T7 Promoter M13 -20 primer binding site

... ATCGATGGGCCCGCGCGCCCTCTAGAAGTACTCTCGAGAAGCTTTTTGAATTCTTTGGATCCACTAGTGTCGACCTGCAG... EcoR 3 Xba 1 Sca 1 Xho 1 Hind III Apa I Not I

... GCGCGCGAGCTCCAGCTTTTGTTCCCTTTAGTGAGGGTTAATTTCGAGCTTGGCGTAATCAAGGTCATAGCTGTTTCCTGT BK reverse primer binding site β-gal α-fragment T3 primer binding site T3 Promofer BssH II Sac I





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pBK-CMV Phagemid Vector

- Allows both prokaryotic and eukaryotic expression
- pBK-CMV rescued from ZAP Express[®] lambda vector
- MCS contains 17 unique sites

Applications

- Directional sense and antisense insert cloning with cDNA synthesis kit
- · Creation of serial exo/mung deletions
- f1 origin allows rescue of single-stranded DNA
- Double- and single-stranded sequencing

Selection

- Kanamycin resistance in bacteria and G418 resistance in eukaryotic cells
- Blue/white color screening in E. coli

Screening

• By functional assays or nucleic acid probes

Promoters/Transcription/Expression

- In vitro RNA transcription with T3 or T7 RNA polymerase
- Contains CMV promoter for eukaryotic expression###
- lac promoter for prokaryotic expression
- Allows expression of fusion proteins

Prokaryotic Expression

Prokaryotic expression is driven by the <code>lac</code> promoter, which is repressed in the presence of the LacI protein and is inducible in the presence of IPTG. The pBK polylinker is placed downstream from this promoter in the amino terminus of the $\alpha\text{-complementing}$ portion of the $\beta\text{-galactosidase}$ gene, allowing blue/white color screening of clones with insert. Colonies containing vector with no insert will stain blue in the presence of X-gal and IPTG, while those colonies containing vector with insert will be white. Colonies with insert can express the inserted gene as a fusion protein and can be screened for expression using antibody probes. Selection of kanamycin-resistant clones is driven by the <code>bla</code> (β -lactamase) promoter in bacteria.

Eukaryotic Expression

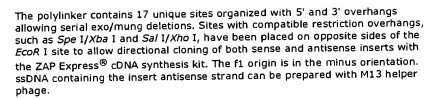
Eukaryotic expression is driven by the CMV immediate early promoter. The SV40 polyadenylation fragment provides signals required for termination of transcription and polyadenylation. An intron has been placed downstream from the insert, with the 5' splice site between the $Kpn\ I$ site and the T7 promoter and the T7 splice site downstream from the T7 sequences. Stable selection of clones in eukaryotic cells is made possible by the presence of the neomycin/kanamycin-resistance gene, which is driven by the SV40 early promoter with TK transcription termination and polyadenylation signals.

Polylinker and ssDNA Rescue



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Vector Details

pBK-CMV

Seguence	Restriction Sites Vector Map
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Found 1 Catalog Items | Displaying 1 - 1 Catalog# Stock Price in US DOLLARS

Amount pBK-CMV Vector

Allows both prokaryotic and eukaryotic expression: pBK-CMV phagemid vector, Host strain: XL1-Blue MRF', Helper phage: R408

20 µg

212209



270.00



Manuals

212209 pBK-CMV Phagemid Vector

References

1. Alting-Mees, M.A., et al. (1992) Strategies. 5: 58-61.

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